

Samatosum 887337

## **REA GOLD CORPORATION**

TICKER SYMBOLS - REO.V & REO.T NASDAQ - REOGF

JULY 21 1986

### PRESS RELEASE

HIGH GRADE SILVER ZONE EXTENDED FOR 500 FEET OF STRIKE AT ADAMS LAKE, B.C.

Corporation Falconbridge Copper ("CFC") has informed Rea Gold Corporation ("Rea Gold") hole No. RG-65 encountered rich values in two sections. Hole RG-65 is located 500 feet (150 metres) northwest of RG-64 which averaged 79.90 oz silver, .11 oz gold, 9.34% Copper, 7.82% zinc and 6.95% lead over three feet.

ASSAYS FOR RG-65 ARE AS FOLLOWS:

HOLE <u>Interval</u>	WIDTH	GOLD OZ/TON	SILVER OZ/TON	<u>CU%</u>	<u>ZN%</u>	<u>PB%</u>
60·2-62·0 M	1.8M (6'-0")	·039	24·79	•76	•54	.04
*75·95-81·00	5.05M (16'-7")	·040	6·94	•320	1•96	1.16

<sup>\*</sup> This includes a  $\cdot 4$  metre section from 75.95 to 76.34 averaging  $\cdot 089$  oz/ton gold, 52.5 oz/ton silver, 1.56% copper, 9.45% zinc and 6.10% Lead.

Drilling is continuing and results will be announced as they are received from CFC.

ON BEHALF OF THE BOARD

LARRY W. REAUGH

PRESIDENT

THE TORONTO STOCK EXCHANGE AND THE VANCOUVER STOCK EXCHANGE HAVE NEITHER APPROVED NOR DISAPPROVED THE INFORMATION CONTAINED HEREIN.



JULY 7 1986

TICKER SYMBOLS - REO.V & REO.T NASDAQ - REOGF

PRESS RELEASE

DIAMOND DRILLING COMMENCES AT ADAMS LAKE, B.C. RESERVE STUDIES COMPLETED

LARRY W. REAUGH, PRESIDENT OF REA GOLD CORPORATION ("REA GOLD"), REPORTS THAT CORPORATION FALCONBRIDGE COPPER ("CFC") HAVE INFORMED REA GOLD THAT DIAMOND DRILLING HAS COMMENCED ON THE ADAMS LAKE PROPERTY, LOCATED 60 KILOMETERS (40 MILES) NORTH-NORTHEAST OF KAMLOOPS, B.C. THE INITIAL DRILLING WILL BE ON THE SILVER ZONE FILLING IN THE 2100 FT GAP BETWEEN HOLE #44, WHICH AVERAGED 5.78 OZ/TON AG OVER 11' AND HOLE #53, WHICH AVERAGED .169 OZ/TON AU AND 3.33 OZ/TON AG OVER 3'-3". THE TOTAL STRIKE LENGTH OF THE SILVER ZONE IS OVER 1-1/2 MILES AND IS OPEN TO THE NORTHWEST.

RESERVE STUDIES WERE COMPLETED BY SENTINEL MANAGEMENT CORPORATION AND STEFFEN, ROBERTSON AND KIRSTEN (B·C·) Inc·, UTILIZING THE PC-MINE COMPUTER SOFTWARE SYSTEM DESIGNED FOR OREBODY MODELLING AND MINE PLANNING, IN THE PROCESSING OF DRILL HOLE AND TRENCH SAMPLE DATA  $\cdot$ 

Drill indicated reserves for the L100, L98 and L97 zone (see Map) stand at 267,720 tons averaging  $\cdot$ 190 oz/ton Au, 2 $\cdot$ 14 oz/ton silver, 2 $\cdot$ 247% Zn, 2 $\cdot$ 14% Pb and  $\cdot$ 527% Cu. Cut off grade of gold was  $\cdot$ 05 oz/ton. Reserves may be increased up dip on the L98 zone. Drill Results will be reported as they are received.

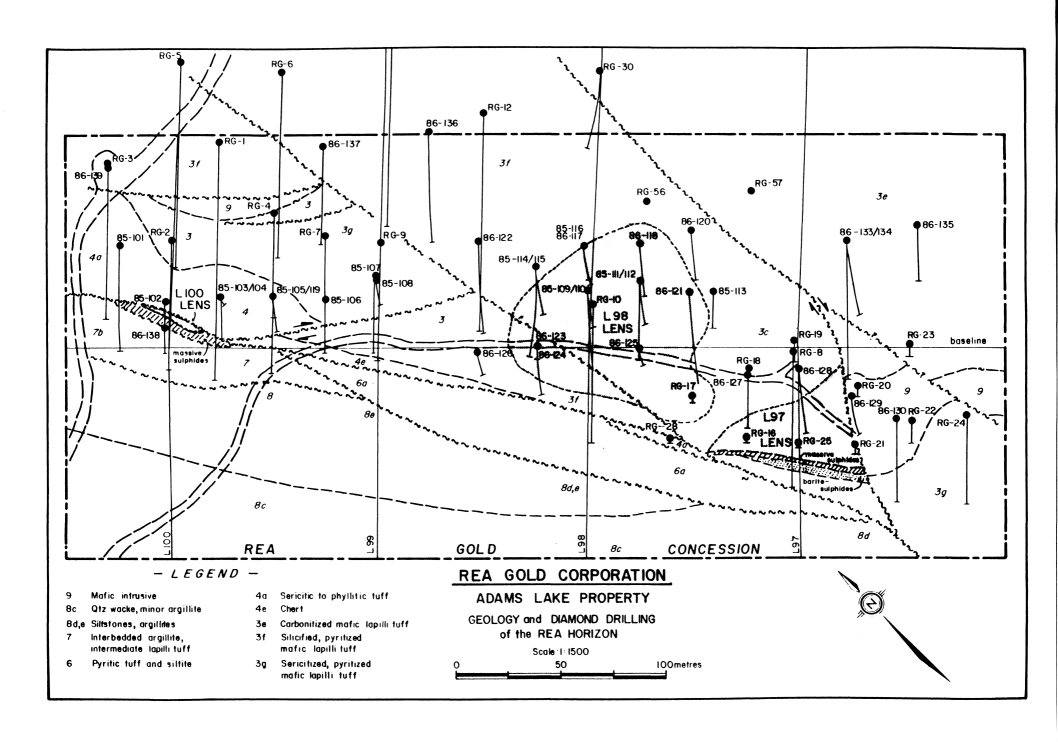
ON BEHALF OF THE BOARD

LARRY W. REAUGH

PRESIDENT

THE TORONTO STOCK EXCHANGE AND THE VANCOUVER STOCK EXCHANGE HAVE NEITHER APPROVED NOR DISAPPROVED THE INFORMATION CONTAINED HEREIN.

GOLD & SILVER EXPLORATION & MINING DEVELOPMENT P.O. Box 12137, Nelson Square, 501 - 808 Nelson Street Vancouver, British Columbia V6Z 2H2, Canada (604) 684-7527 Ticker Symbol: REO Telex: 04-352848VCR





JULY 11 1986

TICKER SYMBOLS - REO.V & REO.T NASDAQ - REOGF

PRESS RELEASE

RICH MASSIVE SULPHIDES AVERAGING \$906.00 (CDN.) PER TON ENCOUNTERED ON SILVER ZONE, ADAMS LAKE, B.C.

Corporation Falconbridge Copper ("CFC") have informed Rea Gold Corporation ("Rea Gold") that significant massive sulphides were encountered in the gap on the silver zone on the Adams Lake, B-C-property- Hole #RG-64 encountered rich massive sulphides over -9 metres (3.0") from  $89\cdot45$  to  $90\cdot35$  metres-

### ASSAYS ARE:

GOLD OZ/TON	SILVER OZ/TON	<u>CU%</u>	<u>ZN%</u>	<u>PB%</u>
0.110	78.90	9.34	7.82	6.95

REA GOLD CALCULATES GROSS (U·S·) DOLLAR VALUE PER TON IS \$660.00 or \$906.00 (CDN) AT TODAYS' CONVERSION RATE OF 1.3725.

The hole is located approximately 160 metres (525 feet) east on strike from hole #53 which averaged  $\cdot 169$  oz/ton gold and 3.33 oz/ton silver over one metre.

THE CURRENT DRILLING IS CONTAINED ON THE SILVER ZONE WHICH HAS A KNOWN STRIKE LENGTH OF 2.5 KILOMETRES. DRILLING IS CONTINUING 150 METRES NORTHWEST OF HOLE #64. RESULTS WILL BE REPORTED AS THEY ARE RECEIVED.

ON BEHALF OF THE BOARD

LARRY W. REAUGH

PRESIDENT

THE TORONTO STOCK EXCHANGE AND THE VANCOUVER STOCK EXCHANGE HAVE NEITHER APPROVED NOR DISAPPROVED THE INFORMATION CONTAINED HEREIN. GOLD & SILVER EXPLORATION & MINING DEVELOPMENT

P.O. Box 12137, Nelson Square, 501 - 808 Nelson Street Vancouver, British Columbia V6Z 2H2, Canada (604) 684-7527 Ticker Symbol: REO Telex: 04-352848VCR



TICKER SYMBOLS - REO.V & REO.T NASDAQ - REOGF

May 21 1986

PRESS RELEASE

WORK TO COMMENCE ON ADAMS LAKE, B.C.

CORPORATION FALCONBRIDGE COPPER ("CFC") HAVE INFORMED REA GOLD CORPORATION ("REA") THAT EXPLORATION CREWS WILL BE ON THE ADAMS LAKE PROPERTY WITHIN ONE WEEK. THE INITIAL PROGRAM WILL INCLUDE MAPPING, SOIL SAMPLING AND DOWN THE HOLE UTEM SURVEYS TO FOLLOW UP RECENTLY COMPLETED GEOPHYSICAL SURVEYS WHICH HAVE REVEALED ADDITIONAL CONDUCTORS ON THE EXTENSIONS OF THE KNOWN MINERALIZED ZONES. THIS WORK IS PREPARATORY TO FURTHER DIAMOND DRILLING.

CFC HAVE INFORMED REA THAT THE PRIORITY DRILL TARGET IS ON THE SILVER ZONE (SEE MAP) BETWEEN HOLE #44 (HIGH GRADE ZONE ASSAYED 5.78 OZ/TON AG OVER 10'-9") AND HOLE #53 (WHICH ASSAYED .169 OZ/TON AU AND 3.33 OZ/TON AG OVER 3'-3"). THE UNDRILLED AREA HAS A STRIKE LENGTH IN EXCESS OF 2,100 FEET. THE TOTAL STRIKE LENGTH OF THE SILVER ZONE IS IN EXCESS OF 1.5 MILES AND CONTAINS SIGNIFICANT AU, AG, PB, ZN AND BA MINERALIZATION. THE GEOLOGY IS SIMILAR TO THE REA GOLD CONCESSION WHERE THE L97, 98 AND 100 MASSIVE SULPHIDE LENSES WERE DISCOVERED.

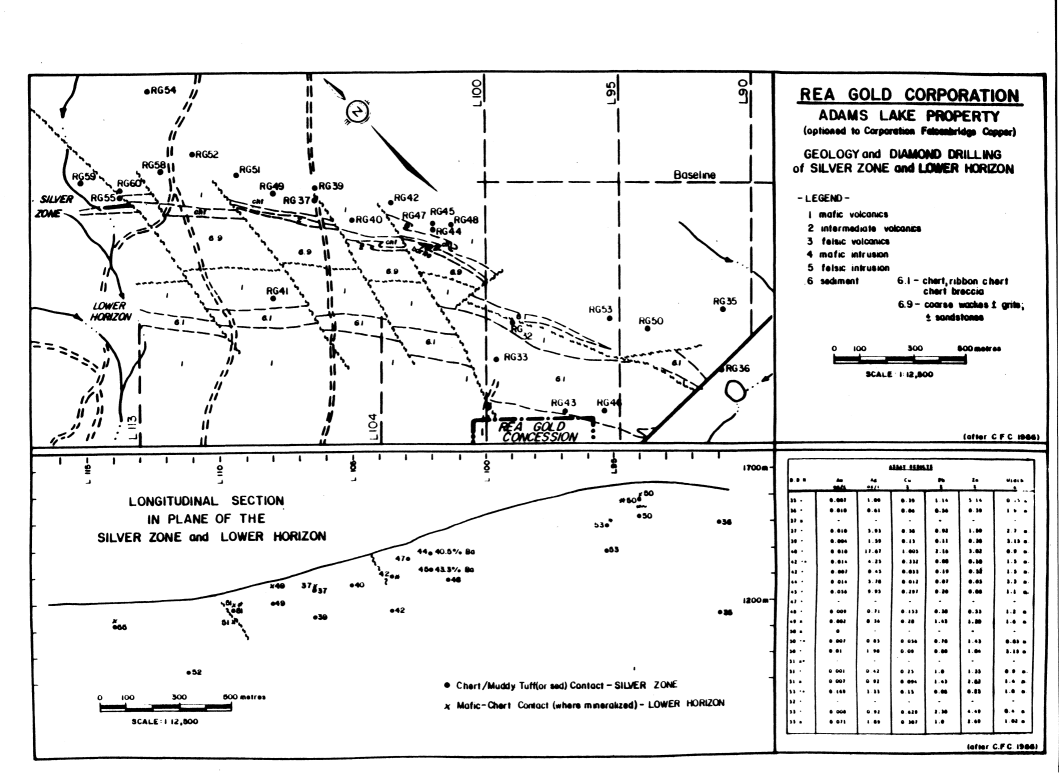
THE DETAILED DRILLING WILL BE REQUIRED TO DEFINE ECONOMIC ZONES AS THE 2.5 KILOMETRE (1.5 MILE) STRIKE LENGTH HAS ONLY 16 DRILL HOLE TESTS TO DATE.

ON BEHALF OF THE BOARD

LARRY W. REAUGH

PRESIDENT

THE TORONTO STOCK EXCHANGE AND THE VANCOUVER STOCK EXCHANGE HAVE NEITHER APPROVED NOR DISAPPROVED THE INFORMATION CONTAINED HEREIN.





TICKER SYMBOLS - REO.V & REO.T NASDAQ - REOGF

APRIL 21 1986

### PRESS RELEASE

REA GOLD REVIEWS EXPLORATION ON THEIR ADAMS LAKE, B.C. MASSIVE SULPHIDE PROPERTY

Exploration results of Rea Gold Corporation ("Rea") and Corporation Falconbridge Copper ("CFC") have identified at least three Massive Sulphide-bearing horizons on the Adams Lake property, located 60 kilometers (40 miles) north-northeast of Kamloops, B·C· These horizons are called:

- 1. THE REA HORIZON WHICH INCLUDES THE 97, 98 AND 100 MASSIVE SULPHIDE LENSES;
- 2. THE LOWER HORIZON WITH A KNOWN STRIKE LENGTH OF AT LEAST TWO KILOMETERS (1-1/4 MILES); AND
- 3. THE SILVER ZONE (REA #2 HORIZON) CURRENTLY BEING EXPLORED BY CFC.

THE REA HORIZON IS PARTIALLY COVERED BY THE REA CONCESSION, WHOLLY-OWNED BY REA GOLD CORPORATION. THE CONCESSION IS A 9 HECTARE (20 ACRE) AREA, 200 METERS (656 FEET) BY 450 METERS (1,476 FEET), WHICH CONTAINS THE THREE MOST EXPLORED GOLD-BEARING MASSIVE SULPHIDE LENSES. THE RESULTS OF EXPLORATION ON THIS CONCESSION WILL BE DISCUSSED IN DETAIL IN FORTHCOMING PRESS RELEASES.

THE LOWER HORIZON HAS A KNOWN STRIKE LENGTH OF TWO KILOMETERS (6,560 FEET), AND EXTENDS NORTHWESTERLY FROM THE SOUTHERN CLAIM BOUNDARY TO AT LEAST JOHNSON CREEK. THIS IS THE LARGEST BUT LEAST KNOWN OF THE THREE HORIZONS. IT WILL REQUIRE CONSIDERABLY MORE EXPLORATION TO FULLY DEFINE ITS MINERALIZATION.

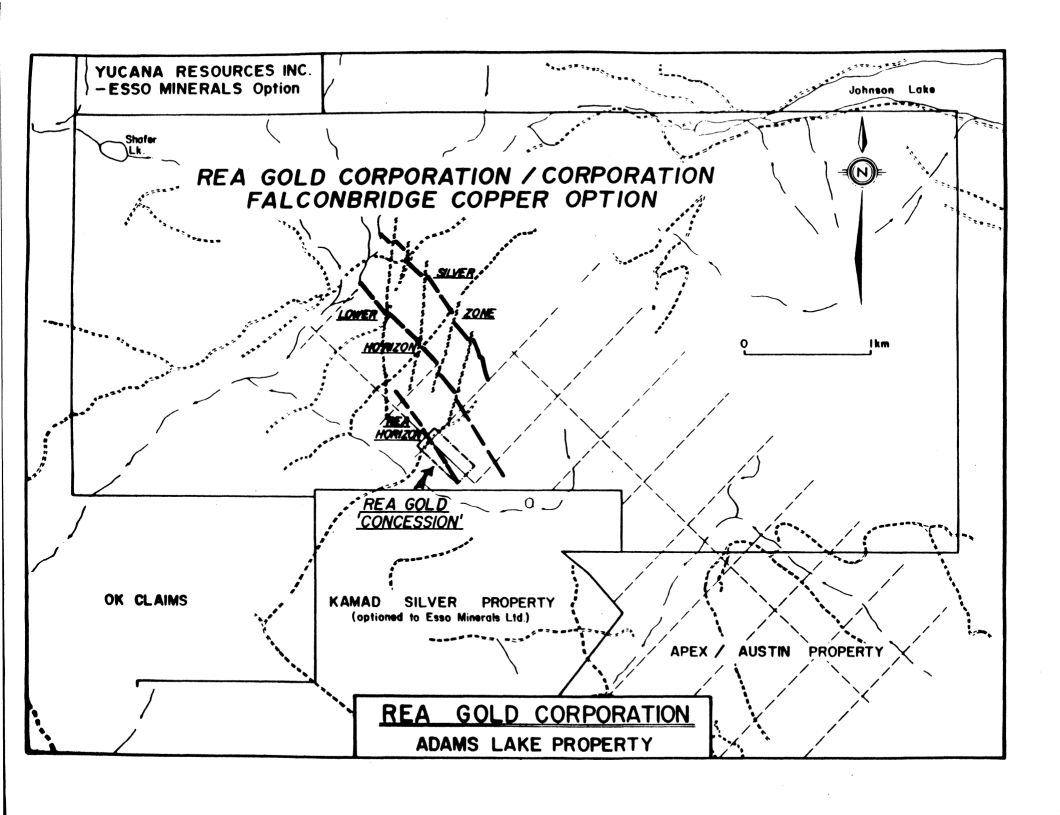
THE SILVER ZONE (REA #2 HORIZON) IS THOUGHT TO BE A STRUCTURALLY REPEATED SEQUENCE OF THE REA HORIZON. IT HAS KNOWN GOLD-SILVER-LEAD-ZINC-COPPER-BARITE MINERALIZATION, HOWEVER, IT WILL REQUIRE DETAILED DRILLING TO FULLY DEFINE ITS ECONOMIC POTENTIAL. DIAMOND DRILLING BY CFC HAS BEEN VERY WIDELY SPACED, BUT CFC ARE PLANNING FURTHER DRILLING DURING THIS FORTHCOMING FIELD SEASON. ALL EXPLORATION RESULTS FOR THIS ZONE WILL BE DISCUSSED IN THE NEXT PRESS RELEASE.

ON BEHALF OF THE BOARD

LARRY W. REAUGH

PRESIDENT

THE TORONTO STOCK EXCHANGE AND THE VANCOUVER STOCK EXCHANGE HAVE NEITHER APPROVED NOR DISAPPROVED THE INFORMATION CONTAINED HEREIN.





APRIL 14 1986

t

### PRESIDENT'S REPORT

DURING 1985 THE COMPANY REMAINED ACTIVE IN EXPLORATION AND DEVELOPMENT.

Due to the stagnating gold price Corporation Falconbridge Copper ("CFC") REQUESTED CHANGES IN THE ADAMS LAKE, B.C. MASSIVE REA GOLD CORPORATION ("REA") AND CFC SULPHIDE PROPERTY OPTION . RE-NEGOTIATED THE INITIAL OPTION AGREEMENT TO THE SATISFACTION OF PARTIES. REA NOW OWNS ONE HUNDRED PERCENT OF THE DISCOVERY CONCESSION ZONE WHICH CONTAINS THE EXISTING ORE-BODIES (PRE-FEASIBILITY AND RESERVE STUDIES ARE CURRENTLY CONDUCTED) . NOW HAS AN OPTION ON THE REMAINING GROUND TO EARN A ONE HUNDRED PERCENT INTEREST, WITH REA HAVING THE OPTION TO BACK-IN FOR A THIRTY PERCENT INTEREST UPON PRODUCTION DECISION WITH NO COST TO REA UP TO PRODUCTION DECISION.

REA, BY COMPLETING 10,000 FEET OF DRILLING DISCOVERED THE LARGEST LENS TO DATE WITHIN THE 20 ACRE DISCOVERY ZONE CONCESSION, SUBSTANTIALLY INCREASING RESERVES WITHIN ITS DISCOVERY ZONE.

IT IS INTERESTING TO NOTE THAT SUBSTANTIAL TONNAGES OF MASSIVE SULPHIDE IS CONTAINED WITHIN RELATIVELY SMALL AREAS AND THAT SIGNIFICANT DRILLING MUST BE UNDERTAKEN TO PROPERLY EVALUATE THE ORE POTENTIAL.

THE COMPANY HAS RECEIVED SEVERAL JOINT-VENTURE PROPOSALS TO PUT THE DISCOVERY ZONE INTO PRODUCTION.

CFC HAS DRILLED APPROXIMATELY 28,000 FEET ON THE PROPERTY WITH THE MOST EXCITING RESULTS (ASIDE FROM THE DISCOVERY ZONE) BEING OBTAINED ON A PARALLEL STRUCTURE ("THE SILVER ZONE") WHICH HAS A STRIKE LENGTH IN EXCESS OF TWO MILES. OF THE NINETEEN HOLES DRILLED, 14 ENCOUNTERED SIGNIFICANT MINERALIZATION FROM .001 TO .140 OZ/TON GOLD, .30 TO 14.62 OZ/TON SILVER, .05% TO 5.14% ZINC .08% TO 2.30% LEAD AND .01 TO 1.01% COPPER OVER WIDTHS FROM 3 TO 11 FEET. CFC PLAN FOLLOW-UP DRILLING TOTALLING \$225,000 IN LATE MAY OR EARLY JUNE. THE STRONG AND LONG STRIKE LENGTHS OF MINERALIZED MASSIVE SULPHIDE ZONES HOLD OUT THE POTENTIAL FOR SEVERAL MILLION TONS OF RESERVES WITHIN THE PROPERTY.

REA'S RED HILL MASSIVE SULPHIDE PROPERTY OPTION WITH SELCO DIVISION ("SELCO") - BP RESOURCES CANADA LTD., WAS TERMINATED WHEN SELCO'S EXPLORATION BUDGET WAS SIGNIFICANTLY SLASHED IN 1985. REA CARRIED OUT 2,500 FEET OF NQ DRILLING ON THE PROPERTY WITH THE MOST SIGNIFICANT RESULTS BEING OBTAINED FROM THE IRON FORMATION IN DRILL HOLE \$85-5. COPPER ASSAY WERE .75% FROM 54.45 - 54.90, 1.48% CU FROM 111.57 TO 111.87 AND .49% CU FROM 114-114.5 METERS. THE POTENTIAL OF THIS PROPERTY HAS BARELY BEEN EXPLOITED AND REA INTENDS FURTHER WORK AT A LATER DATE.

On the BVO, Yuma County, Arizona property Rea - (55.96%) and Lincoln Resources Inc. (44.04%) are currently discussing a joint-venture proposition from a major U.S. Company. Management feels that due to the weakness of the Canadian dollar and the subsequent high cost of exploration in the U.S. a joint-venture on the BVO would be advantageous at this time.

REA OWNS A 22% INTEREST IN MIDLAND ENERGY CORPORATION, WHICH COMPANY HAS A 60% INTEREST IN THE BELLAVISTA/MONTEZUMA MINE IN COSTA RICA. REA IS ALSO THE OPERATOR OF THE PROJECT WHERE EXPLORATION HAS PROVEN UP THE FOLLOWING TONNAGE BY UNDERGROUND DRIFTING AND CROSS-CUTTING:

	<u>Ions</u>	GRADE/GOLD Ounce per Ton		
Proven* Probable Inferred	367,700 58,964 2,381,778	.191 .316 .400		

INCLUDES 160,000 TONS OF OPEN-PIT MINEABLE RESERVES AVERAGING .160 OZ/TON GOLD.

FEASIBILITY STUDIES HAVE PROVEN A 96% RECOVERY IN GOLD AT A COST OF \$130.00/OZ FOR MINING, MILLING AND SMELTING.

REA, AS TO 50% AND MIDLAND ENERGY, AS TO 50%, HAVE ACQUIRED A 26 CLAIM PROPERTY IN QUEBEC'S CASA BERARDI GOLD CAMP. THE PROPERTY IS LOCATED ON THE INDICATED EXTENSION OF A GEOLOGICAL STRUCTURE HOSTING THE INCO-GOLDEN KNIGHT, GOLDEN POND, DISCOVERY 14 MILES TO THE NORTH. THE PROPERTY CONTAINS A LARGE ELECTROMAGNETIC HIGH AS WELL AS TWO COINCIDENT 2-CHANNEL GEOPHYSICAL TARGETS IDENTIFIED BY AERIAL SURVEY. THE COMPANIES PROPOSE AN EXTENSIVE GEOPHYSICAL AND DIAMOND DRILLING PROGRAM TO TEST THE MULTI-METAL POTENTIAL. SUBSTANTIAL EXPLORATION SHOULD (POSSIBLY IN EXCESS OF 100 MILLION DOLLARS) BE CONDUCTED IN THE CASA BERARDI AREA MAKING IT ONE OF THE HOTTEST EXPLORATION CAMPS IN NORTH AMERICA.

I WISH TO EXTEND MY APPRECIATION AND THANKS TO THE SHAREHOLDERS AND BOARD OF DIRECTORS FOR THEIR SUPPORT AND ASSISTANCE IN BUILDING REA INTO A SIGNIFICANT EXPLORATION AND DEVELOPMENT COMPANY.

ON BEHALE OF THE BOARD

LARRY W. REAUGH

PRESIDENT



Ticker Symbols - REO.V & REO.T NASDAQ - REOGF

March 20 1986

### PRESS RELEASE

Larry W. Reaugh, President of Rea Gold Corporation, reports the final assays on their winter diamond drill program at Adams Lake, B.C.

In total, 10,000 feet of diamond drilling was completed on the 100% owned 20 acre concession, with the discovery of the new massive sulphide body north of the RG-8 ore body. To date Corporation Falconbridge Copper has completed approximately 28,000 feet of diamond drilling on the property. Assays are as follows

Hole No.	Interval <u>Meters</u>	Width Meters	Au oz/T	Ag oz/T	Zn%	Pb8	Cus
86-128	54.5 - 55.00	.5m	.350	1.13	3.80	2.73	.42
86-139	32.3 - 33.80	1.5m	.040	.10	.62	. 36	.17
	50.8 - 51.10	. 3m	.170	.23	N/A	N/A	N/A
86-122	68.4 - 69.6	1.2m	.037	.01	.12	.06	.01
86-126	28.0 - 29.3	1.3m	.091	.90	1.14	.71	.22
	31.2 - 35.2	4.0m	.033	.32	.52	.60	.06
	36.7 - 38.2	1.5m	.065				
86-130	30.2 - 30.9	.7m	.038				
RG-56	110 - 111.4	1.4m	.036	.41	2.25	.84	.16

ON BEHALF OF THE BOARD

Larry W. Reaugh

President



Ticker Symbols - REO.V & REO.T NASDAQ - REOGF

March 19 1986

PRESS RELEASE

DRILLING TO RESUME AFTER SPRING BREAK-UP ON REA/CFC MASSIVE SULPHIDE PROPERTY

Corporation Falconbridge Copper ("CFC") have informed Rea Gold Corporation ("Rea") that diamond drilling is to resume on the Adams Lake, B.C. Massive Sulphide property as soon as the snow is off the ground. The proposed \$225,000 program will entail drilling on the new silver zone and the southerly strike of the Discovery Zone. CFC have the right to earn a 100% interest in the Adams Lake property and Rea has the option to back in for 30% or retain a net profits interest of 12-1/2% at production decision.

Rea is not responsible for any exploration costs until the completion of the feasiblity study. Rea retains a 100% interest in the ore-bodies on the Discovery Zone which comprises approximately 20 acres of the 6,000 acre property.

ON BEHALF OF THE BOARD

Larry W. Reaugh

President

The Toronto Stock Exchange and the Vancouver Stock Exchange have neither approved nor disapproved the information contained herein.

GOLD & SILVER EXPLORATION & MINING DEVELOPMENT P.O. Box 12137, Nelson Square, 501 - 808 Nelson Street Vancouver, British Columbia V6Z 2H2, Canada (604) 684-7527 Ticker Symbol: REO Telex: 04-352848VCR



Ticker Symbols - REO.V & REO.T NASDAQ - REOGF

March 3 1986

ADDITIONAL DRILLING BY REA GOLD ON ITS ADAMS LAKE, B.C. DISCOVERY ZONE GENERATES NEW EXCITEMENT

The Adams Lake Massive Sulphide property, located 40 miles Northeast of Kamloops, B.C., has seen considerable exploration activity over the past two years and, more particularly, within the past two months.

Recently, Rea Gold and Corporation Falconbridge Copper ("CFC") re-negotiated their initial option agreement to the satisfaction of both parties. Rea Gold now owns one hundred percent of the "Discovery Zone" concession which contains the existing ore-bodies (150,000 tons averaging .430 oz/ton gold, 3.5 oz/ton silver, 3.60% zinc, 3.10% lead and .70% copper having a gross mineral value of 42,500,000 Cdn). CFC now has an option on the remaining ground to earn a one hundred percent interest with Rea Gold having the option to back-in for a thirty percent interest upon production decision.

Rea Gold is currently drilling within their Discovery Zone concession where a new Massive Sulpide Zone measuring a minimum of 300 feet by 300 feet has just been discovered. This Zone is open to the North and East as well as up and down dip. The discovery hole within this Zone averaged .327 oz/ton gold, 4.82 oz/ton silver, 6.21% zinc, 4.94% lead and 1.17% copper. Six additional holes have been drilled into the Zone, averaging from 5 feet to 17 feet in width. The new Massive Sulphide ore-body will greatly enhance existing reserves on the Discovery Zone concession by as much as two times. Rea Gold has currently completed 10,000 feet of diamond drilling within the concession.

Preliminary Bio-leach metallurical testing of the existing ore-bodies has indicated a 95% recovery can be expected in precious metals.

....2

CFC have completed approximately 25,000 feet of diamond drilling, mostly in the discovery Zone over a strike length of approximately 3,000 feet which is open to the Northwest and downdip. A parallel structure the Silver Zone has a strike length of 10,000 feet and is open to the Northwest, Southwest, and downdip, of the 16 holes drilled in the Silver Zone along 8,200 feet of strike, 14 encountered significant mineralization. The holes average from .001 to .140 oz/ton gold, .30 to 14.62 oz/ton silver, .05% to 5.14% zinc, .08% to 2.30% lead and .01 to 1.01% copper over widths from 3 to 11 feet.

RG-55 was drilled on the edge of a 1300 foot geophysical anomaly which is trending Northwest and averaged .058 oz/ton gold, 1.56 oz/ton silver, 2.69% zinc, 1.00% lead and .31% copper over 3'-4". CFC plan follow-up drilling (\$250,000 - \$500,000) on the anomaly early in 1986.

The Rea Gold/CFC Massive Sulphide properties have a potential for proving up several million tons on the two known zones of mineralization.

### B.V.O. CLAIMS - ARIZONA, U.S.A.

The B.V.O., Arizona, Gold/Silver property is a 56-44% Joint-Venture with Lincoln Resources Inc. Drilling of 70 holes has a drill indicated tonnage of 267,270 tons averaging .15 oz/ton gold and 1.95 oz/ton silver. The Joint-Venture is currently seeking a joint-venture partner to finance additional exploration.

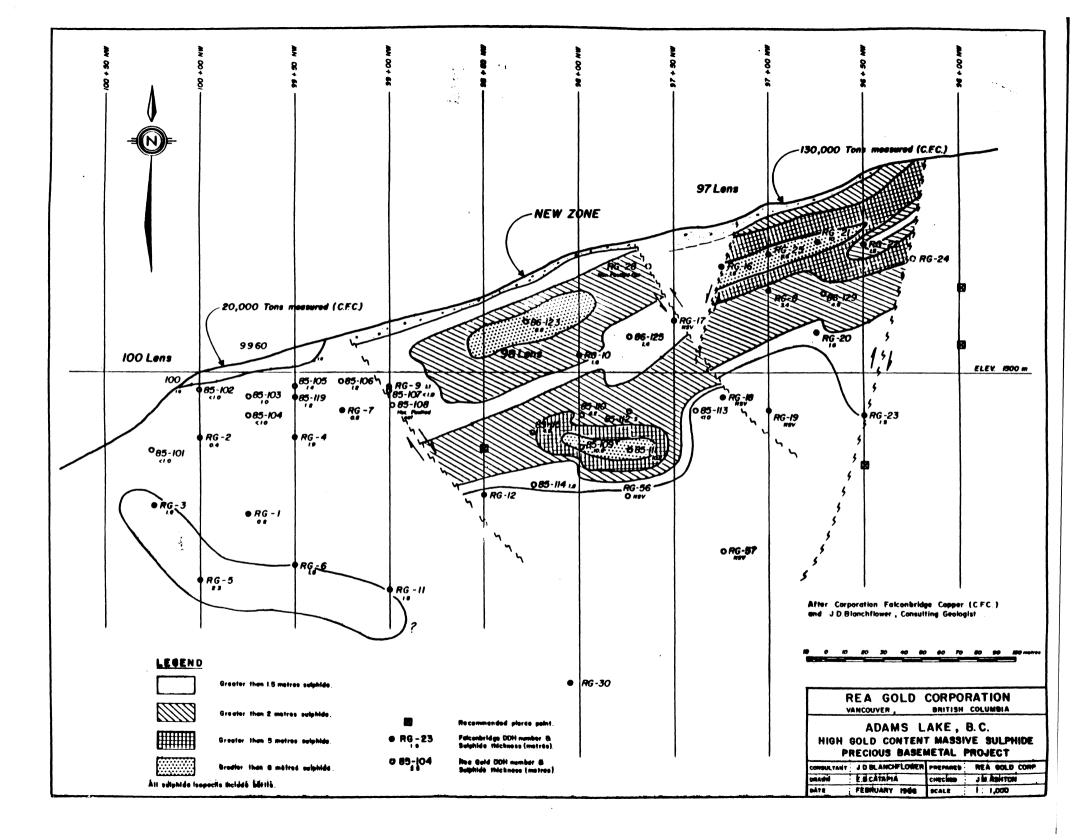
### BELLAVISTA/MONTEZUMA PROJECT, COSTA RICA

Rea Gold owns a 22% interest in Midland Energy Corporation, which company has a 60% interest in the Bellavista/Montezuma mine in Costa Rica. Rea Gold is also the Operator of the Project where exploration has proven up the following tonnage by underground drifting and cross-cutting:

		Grade/Gold		
	Tons	Ounce per Ton		
Proven*	367,700	. 191		
Probable	58,964	.316		
Inferred	2,381,778	. 400		

Includes 160,000 tons of open-pit mineable reserves averaging .160 oz/ton gold.

Feasibility studies have proven a 96% recovery in gold at a cost of \$130.00/oz for mining milling and smelting.





Ticker Symbols - REO.V & REO.T NASDAQ - REOGF

February 11 1986

### PRESS RELEASE

# NEW ZONE INCREASES REA'S RESERVES ON ADAMS LAKE, B.C. PROPERTY

J. Douglas Blanchflower, Consulting Geologist, has informed Rea Gold of further drill results on the Rea Gold Adams Lake, B.C. Massive Sulphide concession located 60 kilometers northwest of Kamloops, B.C. Results are as follows:

#### NEW DISCOVERY (98+00 lens)

Hole No.	Interval Meters	Width Meters	Au oz/T	Ag oz/T	Zn%	Pb%	<u>Cu%</u>
85-114	104.6 - 106.4	1.8m ( 5'-10")	.025	.38	1.84	.92	. 14
86-119	16.4 - 23.3	6.8m (22'- 4")	.036	.32	• 40	.42	.09
86-123	40.8 - 42.1	8.3m (27'- 3")	.105	1.59	6.77	5.50	.59
86-125	63.4 - 63.9	.5m ( 1'- 8")	.240	4.02	9.40	7.90	1.29
R.G	8 lens (96 + 00)						
86-129	35.5 - 40.3	4.8m (15'- 9")	.163	11.53	.82	.62	. 15
North o	f 98 + 00						
85-102	8.20 - 10.10	1.7m ( 5'- 8")	.052	.33	1.17	.72	. 13
85-103	13.30 - 14.80	1.5m ( 5'- 0")	.033	1.46	.53	.49	. 14
85-105	15.90 - 17.40	5.5m (18'- 1")	.047	.65	1.12	.75	.12
85-108	48.40 - 49.40	1.0m ( 3'- 3")	.049	.70	2.01	1.64	N/A

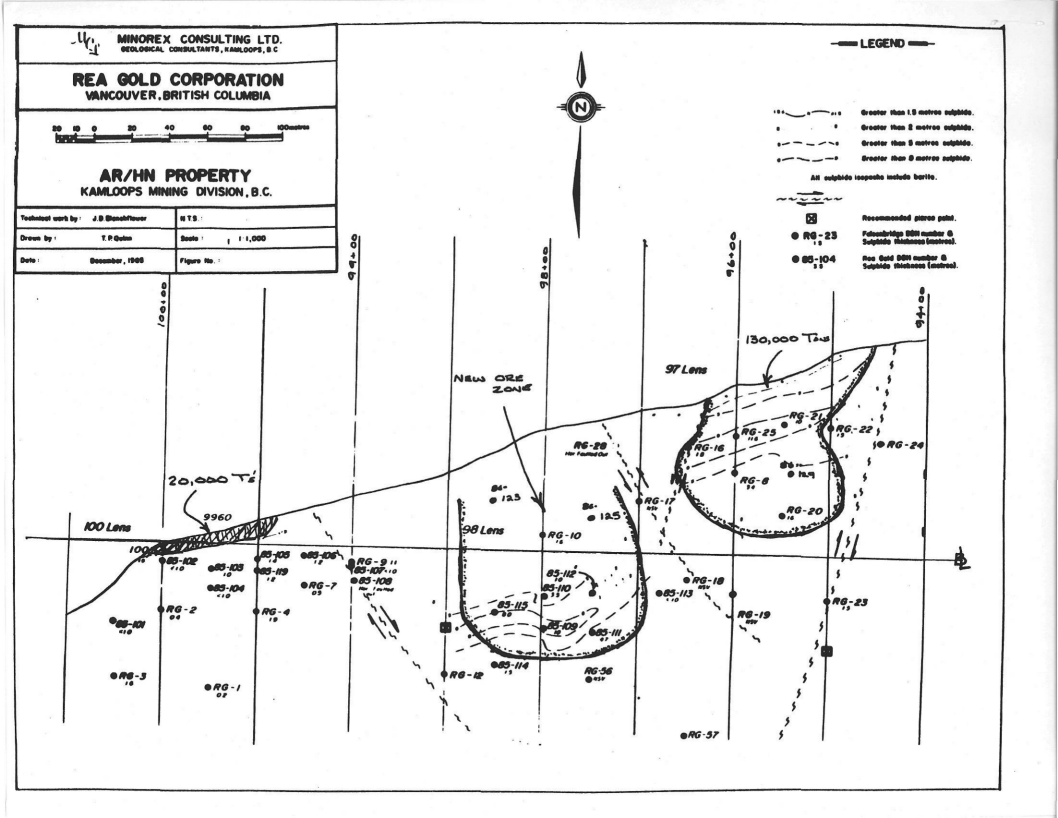
Further Assays will be reported as they are received.

The company has currently contracted out Reserve Studies, a Mining Plan and Metallurgical Studies, to assess the feasibility of putting the property into production.

ON BEHALF OF THE BOARD

Larry W. Reaugh

President





January 6 1986

Ticker Symbols - REO.V & REO.T NASDAQ - REOGF

### PRESS RELEASE

# DRILLING TO RESUME ON REA GOLD'S ADAMS LAKE, B.C. MASSIVE SULPHIDE PROPERTY

Larry W. Reaugh, President of Rea Gold Corporation, is pleased to announce results on their most recent drilling on their Adams Lake, B.C., Massive Sulphide property as follows:

Drill Hole #	Interval Meters	Width Meters	Au oz∦t	Ag oz∕lt	Cu%	Zn%	РЬ%
	75.2-76.7		0.019	0.65	0.44	1.41	1.91
	80.7-85.2		0.131	1.94	0.57	3.51	3.02

Hole No. RG 116 was lost due to caving in the hole. Number RG 115 is located 25 meters (81 feet) N.W. of hole no. 109 and was drilled at -65 degrees. The new Massive Sulphide Zone has a minimum strike length of 330 feet with a minimum dip length of 100 feet. The current drill program will define the up and down dip as well as the strike to the north and east. Also, drilling will be conducted on other untested anomalies within the 100 percent Rea-owned concession.

ON BEHALF OF THE BOARD

Larry W. Reaugh

President

The Toronto Stock Exchange and the Vancouver Stock Exchange have neither approved nor disapproved the information contained herein.

GOLD & SILVER EXPLORATION & MINING DEVELOPMENT P.O. Box 12137, Nelson Square, 501 - 808 Nelson Street Vancouver, British Columbia V6Z 2H2, Canada (604) 684-7527 Ticker Symbol: REO Telex: 04-352848VCR



Ticker Symbols - REO.V/REO.T NASDAQ - REOGF

December 30 1985

### PRESS RELEASE

# NEW SILVER ZONE HAS STRIKE LENGTH OF 2.5 KILOMETRES ON ADAMS LAKE, B.C. PROPERTY

Corporation Falconbridge Copper ("CFC") have informed Rea Gold Corporation ("Rea") that 14 diamond drill holes out of 16 encountered significant mineralization over a strike length of 2.5 kilometers on the Adams Lake, B.C. Property. The zone is open at both ends and assays are as follows:

Hole No.	Width Meters	Au oz/T	Ag oz/T	Cu%	Zn%	Pb%	Ba%
RG-35	0.15m 0'5"	.006	•90	.39	5.14	1.14	
RG-36	1.9m 6'4"	.009	•50	.06	.39	•56	
RG-37*	2.7m 8'7"	.009	5.40	.38	1.59	.92	
RG-39*	3.15m 10'4"	.009	1.32	.15	.38	•11	
RG-40*	.9m 3'0"	.009	14.62	1.01	3.02	2.16	
RG-42	1.5m 5'0"	.012	3.52	.33	.10	.08	
	1.5m 5'0"	.006	.37	.05	.32	.19	

Hole No.	Width Meters	Au oz/T	Ag oz/T	Cu%	Zn%	Pb%	Ba%
RG-44	3.3m 10'9"	.012	4.78	.01	•05	•07	40.5
RG-45	1.1m 3'7"	.047	8.23	.30	.08	.20	43.3
RG-47	TRICON	ED THRU Z	ONE				
RG-48	1.2m 3'10"	.007	.59	.15	.53	.38	
RG-49	1.6m 5'2"	.002	.30	.28	1.30	1.45	
RG-50	0.85m 2'9"	.006	.70	.06	1.43	.78	
	3.15m 10'4"	.012	1.63	.09	1.04	.80	
RG-51	0.9m 3'0"	.001	.35	.25	1.35	1.00	
	1.4m 4'7"	.006	.76	.09	2.82	1.43	
RG-53	1.0m 3'3"	.140	2.76	.15	.23	.08	
	0.4m 1'4"	.007	.76	.63	4.49	2.30	
RG-55	1.02m 3'4"	.058	1.56	.31	2.69	1.00	

<sup>\*</sup> Previously reported holes.

CFC plan follow up drilling on the strike extensions of the zone early in 1986. Rea is awaiting assays on the new Massive Sulphide zone encountered in their recent drilling. Rea's drilling is expected to resume early in January 1986.

ON BEHALF OF THE BOARD

Larry W. Reaugh

President



Ticker Symbols - REO.V/REO.T NASDAQ - REOGF

December 20 1985

### PRESS RELEASE

### STEP OUT HOLES ENCOUNTER GOOD MASSIVE SULPHIDE

Larry W. Reaugh, President of Rea Gold Corporation, is pleased to announce assay results from their Adams Lake Massive Sulphide property located 40 miles N.E. of Kamloops, B.C.:

Hole No.	Interval Meters	Width Meters	Au oz/t	Ag oz/t	Cu%	Zn%	Pb%
109	86.1-96.6	10.5m (34'-2")	.327	4.815	1.173	6.205	4.936
110	74.2-76.9	2.7m (8'-9")	.234	1.180	1.197	1.38	1.10
111	94.6-99.8	5.2m (17'-0")	.245	3.350	•40	2.14	1.55
112	68.7-70.2	1.5m (5'-0")	.142	.130	.11	.96	.53
	74.9-77.3	2.4m (7'-10")	.218	2.769	.83	5.28	4.44

--- 2

Hole #110 is located 81 feet updip from discovery hole #109, hole #111 is located 81 feet along strike and south of #109, and hole #112 is located 81 feet updip and 81 feet above hole #111. Additional assays will be reported as they are received. Rea plans an aggressive \$400,000 program for January and February 1986.

ON BEHALF OF THE BOARD

Larry W. Reaugh

President



Ticker Symbol - REO.V/REO.T NASDAQ - REOGF

December 16 1985

### PRESS RELEASE

# REA GOLD'S DISCOVERY HOLE ON NEW ZONE ASSAYS ONE-THIRD OUNCE OVER 34 FEET

Larry W. Reaugh, President of Rea Gold Corporation, reports that excellent results have been received on the Massive Sulphide intersection reported in the December 9 1985 press release, as follows:

Hole No.	Interval Meters	Width Meters	Au oz/t	Ag oz/t	Cu%	Zn%	РЬ%	-
109	86.1-96.6	10.5m (34'-2")	.327	4.815	1.173	6.205	4.936	

Six holes have been subsequently drilled to test this <u>new</u> zone over a strike length of 87 meters (283') and an updip extension of 25 meters (81'). Four of these holes have intersected significant Massive Sulphides averaging from 2.0 meters (6'-6") to 6.2 meters (19.0') in width.

---2

This new zone was discovered by Rea Gold Corporation on its' 100% owned ore-zone with the exception of the downdip extension into the Rea Gold (30%)/Corporation Falconbridge Copper (70%) Joint-Venture ground. Corporation Falconbridge Copper have informed Rea Gold that two holes will be drilled immediately to test the downdip extension 50 meters below Discovery Hole Number 109.

Preliminary Bio-Leach Metallurgical testing of the Arseno ores has indicated an 85% recovery can be expected in precious metals.

Further assay results will be reported as they are received.

ON BEHALF OF THE BOARD

arry W. Reaugh

President



Ticker Symbols - REO.T & REO.V NASDAQ - REOGF

December 9 1985

#### PRESS RELEASE

REA GOLD HITS 34 FEET OF MASSIVE SULPHIDES IN DRILL HOLE NO. 109 ON ADAMS LAKE, B.C. PROPERTY

Larry W. Reaugh, President of Rea Gold Corporation, is pleased to annouce that a -90 degree drill hole No. 109 has encountered massive sulphides from 280 feet to 314 feet. Drill hole No. 110, drilled at -65 degrees from the same location, encountered massive sulphides over 8 feet from 248 feet to 256 feet.

The massive sulphide is located approximately 400 feet south of the large (130,000 ton) massive sulphide lens located in 1984, and is open up and down dip as well as both directions on strike.

Assays will be reported as they are received.

ON BEHALF OF THE BOARD

Larry W. Reaugh

President



Ticker Symbols - REO.T & REO.V NASDAQ - REOGF

DEC 4, 1985

### PRESS RELEASE

NEW ZONE HAS 3,250 FOOT STRIKE LENGTH ON ADAMS LAKE/MASSIVE SULPHIDE PROPERTY

Corporation Falconbridge Copper ("CFC") have informed Rea Gold that Diamond Drilling in 14 holes totalling 7,428 feet have been completed on the Adams Lake, British Columbia Joint-Venture property.

Thirteen holes were drilled along strike on the Silver Zone located one half mile N.E. of the Discovery Zone. Earlier drilling on the Silver Zone assayed as follows:

HOLE NO	<pre>INTERVAL (metres)</pre>	WIDTH metres(feet)					РЬ %
RG-37	74.7 - 77.4	2.7 ( 8°7")	0.01	5.40	0.38	1.59	0.92
RG-39	153.65-156.8	3.15(10°4")	0.001	1.32	0.15	0.38	0.11
RG-40	72.95- 73.85	0.90(3°0")	0.009	14.62	1.00	3.02	2.16

RG-39 was drilled downdip from RG-37 and RG-40 was drilled 150 metres south and along strike. Assays are pending on the current drill which have indicated a minimum strike length of 3,250 feet which is open to the north-south and downdip. Grid lines for geophysics and geochemistry are currently being extended to the north of the Silver Zone.

A 4,000 foot drill program has commenced on Rea Gold's 100%-owned Discovery Zone at Adams Lake, B.C., to test 1,500 feet of the strike as well as define the existing ore-bodies where drill indicated reserves are 150,000 tons averaging 0.43 oz/ton Au, 3.50 oz/ton Ag,0.70% Cu, 3.60% Zn, and 3.10% Pb.

. . . 2

Also, drilling has commenced on Rea Gold's 100%-owned Red Hill Massive Sulphide property, B.C., where Selco-B.P. encountered massive sulphides in their 1984 program. Selco-B.P. returned the property to Rea Gold in October, 1985 and Rea Gold will follow up testing the UTEM anomalies outlined by the Selco-B.P. exploration program.

ON BEHALF OF THE BOARD

Larry W. Reaugh

President

THE TORONTO STOCK EXCHANGE AND THE VANCOUVER STOCK EXCHANGE HAVE NEITHER APPROVED NOR DISAPPROVED THE INFORMATION CONTAINED HEREIN.



August 19 1985

#### PRESS RELEASE

NEW ZONE EXTENDED 490 FEET ON ADAMS LAKE, B.C. MASSIVE SULPHIDE PROPERTY

Corporation Falconbridge Copper have informed Rea Gold Corporation that the current diamond drill program of 2,100 feet in four holes has been completed.

RG-38 was drilled (975 feet) 300 metres east of the L 100 Massive Sulphide lens to test a Max Min anomaly located on a parallel zone in DH RG-33. The best intersection was from 47.3-47.55 metres (10 inches) averaging .76% Cu, 1.98% Zn, 1.50% Pb, 34.2 g/ton Ag (1 oz.) and .04 g/ton Au.

RG-39 was drilled to test the down dip of the RG-37 located 1,000 metres (3,250') N.E. of the original discovery zone, (RG-37 averaged 1.59% Zn, .92% Pb, .38% Cu, 5.4 oz/ton Ag and .01 oz/ton Au over 2.7 metres (8' - 7") from 74.7 to 77.4 metres). The mineralized section in RG-39 was contained in 3.15 metres (10' - 4") from 153.65 to 156.8 and averaged .15% Cu, .38% Zn, .11% Pb, 45.2 g/ton Ag (1.32 oz.) and .03 g/ton Au.

RG-40 was drilled to test the RG-37 horizon, 150 metres (487.5') south along strike from RG-37. The hole intersected the horizon and significant sulphide from 72.95 to 73.85 metres. The .9 metre (3' - 0") intersection averaged 1.00% Cu, 3.02% Zn, 2.16% Pb, 501 g/ton Ag (14.62 oz.) and 0.29 g/ton Au. The drill program indicated that the RG-37 zone extends both to depth and

along strike and requires follow-up drilling to determine the significance and potential of the zone.

RG-41 was drilled to test a coincident parallel zone located 300 metres (975') west of RG-37. No significant mineralization was encountered.

ON BEHALF OF THE BOARD

Larry W. Reaugh

President



July 11, 1985

### NEVS RELEASE

## CFC COMMENCES DIAMOND DRILLING ON ADAMS LAKE, B.C. PROPERTY

Larry W. Reaugh, President of Rea Gold Corporation, is pleased to announce that Corporation Falconbridge Copper have informed Rea Gold Corporation that drilling on its Adams Lake property is to resume by mid July 1985. Targets to be drilled are in the area of the new discovery located one half mile NE of the original discovery area. Diamond drilling last spring intersected 8'-7" assaying 1.59% zn, .92% pb, .38% cu, 5.4 oz/ton Ag and .01 oz/ton Au in hole no. RG-37. Further drilling will be carried out on the discovery zone where drilling in 1983 and 1984 blocked out 150,000 tons averaging .43 oz/ton Au, 3.5 oz/ton Ag, .70% cu, 3.60% zn and 3.10% pb.

ON BEHALF OF THE BOARD

Larry W. Reaugh

President



May 22 1985

### PRESS RELEASE

NEW ZONE OF MINERALIZATION DISCOVERED ON REA GOLD/ CORPORATION FALCONBRIDGE COPPER ADAMS LAKE, B.C. PROPERTY

Corporation Falconbridge Copper ("CFC") have informed Rea Gold that a new zone of mineralization has been Corporation encountered 1.2 kilometres north of the original massive sulphide discovery on Rea Gold's Adams Lake property located 60 kilometres Semi-massive sulphides were of Kamloops, B.C. encountered in a similar geological setting to the original The drill hole RG-37 intersected 2.7 metres (8' 7") discovery. from 74.7 to 77.4 metres assaying 1.59% Zn, .92% Pb, .38% Cu, 5.4 oz/ton Ag and .01 oz/ton Au. Hole RG-35 located in a parallel zone to the discovery intersected 5" of semi-massive sulphide at 371.45 metres assaying .39% Cu, 1.14% Pb, 5.14% Zn, .009 oz/ton Au and 1.0 oz/ton Ag. Five holes were drilled with 37 holes to date. CFC plans additional drilling on the new zone when spring breakup is over.

ON BEHALF OF THE BOARD

Larry W. Reaugh

President



February 22 1985

### NEWS RELEASE

CORPORATION FALCONBRIDGE COPPER COMMENCES DRILLING
ON REA GOLD'S ADAMS LAKE PROPERTY

Corporation Falconbridge Copper ("CFC") have informed Rea Gold that diamond drilling has commenced on their Adams Lake joint-venture located 60 miles N.E. of Kamloops, B.C. The first site is a 1,462 foot (450 m) hole and will test downdip of the initial discovery lens.

The Horizontal Loop Electromagnetic geophysical survey conducted during January and February 1985 has outlined several significant conductors in addition to the VLF conductors previously discovered.

The mineralized horizon containing the two massive sulphide lenses, has been extended an additional 2,300 feet (700 m) northeast, in addition to its known length of 1,950 feet (600 m).

The chert horizon 1,300 feet (400 m) northeast of the discovery zone is flanked on both sides by strong H.L.E.M. conductors. The chert zone has been extended for an additional 3,600 feet (1100 m) northwest past its known strike length of 2,950 feet (900 m).

Current drilling will be testing the H.L.E.M. conductors.

Rea Gold has informed CFC that they will not be participating in further exploration on the Bar project located 3 miles west of Rea Gold/Hilton Discovery.

ON BEHALF OF THE BOARD

Larry W. Reaugh

President



January 17 1985

### NEWS RELEASE

Mr. Come Carbonneau, President and Chief Executive Officer of Corporation Falconbridge Copper, has informed Rea Gold Corporation that statements by Mr. Carbonneau concerning the Rea Gold Option at Adams Lake B.C. on the Canadian Dow Jones dated January 17 1985 applied only to further work on the high grade 139,000 tonne gold deposit found in 1984.

Mr. Carbonneau confirms that work is in progress to identify additional new mineralized zones pursuant to Rea Gold Corporation's Release dated January 15 1985.

ON BEHALF OF THE BOARD

Earry W. Reaugh

President



January 15 1985

#### NEWS RELEASE

#### CORPORATION FALCONBRIDGE COPPER COMMENCES 1985 EXPLORATION PROGRAM ON REA GOLD'S ADAMS LAKE PROPERTY

Corporation Falconbridge Copper ("CFC") have informed Rea Gold Corporation that crews have arrived on their Adams Lake massive sulphide property located approximately 50 miles N.E. of Kamloops, B.C.

The current program consists of line-cutting and geophysics North West of the existing massive sulphide bodies. Drilling is expected to commence in February 1985.

CFC must expend \$2,000,000 on exploration and deliver a feasibility study by May 4 1986 in order to earn their 51% interest. Approximately \$750,000 has been expended to date on the property.

ON, BEHALF OF THE BOARD

Larry W Reaugh

President

The Toronto Stock Exchange and the Vancouver Stock Exchange have neither approved nor disapproved the information contained herein.

GOLD & SILVER EXPLORATION & MINING DEVELOPMENT P.O. Box 12137, Nelson Square, 501 - 808 Nelson Street Vancouver, British Columbia V6Z 2H2, Canada (604) 684-7527 Ticker Symbol: REO Telex: 04-352848VCR



October 17 1984

#### NEWS RELEASE

TWO ADDITIONAL MINERALIZED ZONES ENCOUNTERED DURING THE 1984 ADAMS LAKE, BRITISH COLUMBIA, PROJECT

Corporation Falconbridge Copper ("CFC"), have informed Rea Gold Corporation that the 1984 exploration program on Rea Gold's Adams Lake project has been completed.

Three additional holes were drilled for a total of 1,448 feet (458 metres).

RG-30 tested a bore hole geophysical response downdip of one of the massive sulphide lenses and intersected approximately 32.5 feet (10 metres) of disseminated to semi massive sulphides. Assays are pending. RG-31 was drilled downdip of RG-13 and no significant sulphides were encountered. RG-32 tested a 6,000 foot coincident geophysical and geochemical anomaly 1,200 feet northeast of the massive sulphide orebodies. The drill hole penetrated approximately 300 feet of chert and chert breccia horizon and was terminated before entering the definitive The intersection contained a 97.5 foot (30 metre) footwall. section of disseminated pyrite in the chert breccia which indicates the presence of a new potentially mineralized horizon. The program was curtailed due to the completion of the 1984 exploration budget. CFC has the right to earn a 51% in the property by expending \$2,000,000 in exploration and feasibility studies by May 4 1986.

Drilling is continuing on the Brunswick Lode, Virginia City, Nevada property. The first two holes in the program did not encounter the mineralized horizon.

Selco Division - BP Resources Canada Ltd. have completed the seven hole diamond drilling program on Rea Gold's Red Hill, B.C. prospect. The core is presently being split and logged. Mineralized sections from four of the holes are being submitted for assays. Results are pending.

ON BEHALF OF THE BOARD

Larry W. Reaugh

President

The Toronto Stock Exchange nor the Vancouver Stock Exchange have neither approved or disapproved the information contained herein.



August 2 1984

#### NEWS RELEASE

TRENCH AND GEOPHYSICAL ANOMALIES RECEIVED ON REA GOLD/CORPORATION FALCONBRIDGE COPPER ADAMS LAKE, B.C. PROPERTY

Corporation Falconbridge Copper (CFC) have informed Rea Gold of trench and geophysical results obtained by them on the Adams Lake Discovery Property over the past two months, as follows:

20% of the property has been Approximately explored by linecutting, geophysics, geological mapping and geochemical Coincident geophysical and geological anomalies appear to be repeating themselves to the east. The largest anomaly is in excess of 6,000' and is located approximately 1,200' northeast massive sulphide orebodies. In excess of ten anomalies have been located. Geochemical results have only just begun to be received and therefore, are unavailable at this time. Trenching was conducted on 25 metre centers over the existing drilled massive sulphides where 150,000 tons are indicated. results are, as follows:

Trench Loc.	Width in Feet	Gold oz/t	Silver oz/t	Copper	Lead %	Zinc
*9675	19.84	.203	2.17	.39	2.64	2.15
*9700	21.20	.336	4.10	.47	1.04	.93
9725	4.92	.390	29.50	1.16	14.10	2.57
9750	1.15	.036	. 55	.28	.43	.14
9950	2.62	.519	1.86	.37	2.78	5.36
*9975	10.00	.478	1.32	.10	3.35	.46
**9990	10.00	1.320	7.30	2.60	7.80	3.20
10000	4.59	.169	1.13	.06	2.21	.21

<sup>\*</sup> Economic mineralization is open on both the hanging wall and the footwall in trenches 9675 and 9700. Economic mineralization is open on the footwall in trench 9975. Additional sampling from these areas has been completed by CFC and results are expected shortly.

#### \*\* Original Discovery trench result.

CFC has also informed Rea Gold they expect drilling to commence on the Adams Lake Discovery in early September.

Larry W. Reaugh, President of Rea Gold Corporation, also wishes to announce that the company's shares will be listed for trading on the Toronto Stock Exchange on Friday, August 3 1984.

ON BEHALF OF THE BOARD

Larry W. Reaugh President

The Vancouver Stock Exchange has neither approved nor disapproved the information contained herein.



March 1 1984

SIGNIFICANT GOLD-SILVER BASE METAL RESULTS ACHIEVED ON REA GOLD/ CORPORATION FALCONBRIDGE COPPER ADAMS LAKE PROPERTY 60 KM NORTHEAST OF KAMLOOPS, BRITISH COLUMBIA

Larry W. Reaugh, President of Rea Gold Corporation, is pleased to announce that Corporation Falconbridge Copper have reported a possible 150,000 tons grading 0.43 oz Au/ton, 3.5 oz Ag/ton, 0.7% Cu, 3.6% Zn, 3.1% Pb which could be amenable to open-pit mining.

The following assay results have been received from Corporation Falconbridge Copper. Significant intersections only are reported for the 25 holes, as follows:

Hole #	Interval Metres	*True Width Metres	Au oz/ton	Ag oz/ton	Cu% Zn%	Pb%
RG-1	52.5-52.7	* .2 (8")	.041	.23	.01 .13	.08
RG-2	23.9-29.6 14.5-16.0	*5.7 (17.0') 1.5 (5'-0")	.031 .013	.57 .98	.03 .27 .17 .46	.21 1.21
RG-3	33.7-35.7	*2.0 (6'-6")	.222	.47	.05 .17	.20
RG-4	37.0-37.5	* .5 (1'-8")	.021	.31	.12 1.88	.91
RG-5	70.5-72.2 72.8-73.2	*1.7 (5'-7") .4 (1'-3")	.078 .024	.42 .36	.16 .75 .05 1.15	
RG-6	77.0-78.5	*1.5 (5'-0")	.268	1.00	.26 3.74	2.08
RG-7	41.5-42.0 49.3-49.8	* .5 (1'-8") * .5 (1'-8")	.081 .198	.30 .96	.04 .62 .06 .52	.53 .35
RG-8	45.95-49.3	*3.35(11.0')	.498	3.73	.59 2.47	1.49
RG-9	47.4-48.5	*1.1 (3'-6")	.018	.92	.36 1.80	1.78

Hole #	Interval Metres		Au oz/ton	Ag oz/ton	Cu% Zn% Pb%
RG-10		* 1.6 (5'-3")			.30 2.28 1.14
•		* 2.0 (6'-6")			.01 .61 1.07
	(3 M c	of core lost be	tween 54.9	and 58.7)	
		* 8.2 (26'-8")		.21	.07 1.32 .70
incl.	119.9-121.45	* 1.55(5'-1")	.020	.65	.24 4.96 2.68
	45.0-45.3 ore recovery	* .3 (1-0')	.012	.20	.16 .82 .59
RG-16	14.7-16.15	1.45 (4'-9") * 1.00 (3'-3")		6.13	.87 9.20 7.16
RG-20	53.6-55.2	1.60 (5'-3") * 1.13 (3'-8")	.196	3.14	.59 4.70 3.92
RG-21	14.8-24.8	10.00 (32'-6" * 7.11 (23'-3"		3.61	.43 3.48 2.94
RG-25	13.6-25.2	11.60 (37'-8" * 8.12 (26'-5"		4.25	.82 4.93 3.89

Better widths have been encountered in several of the holes. The best intersections to date have been within 50 metres (160') of surface. The known mineralized structure is open downdip and to the northwest. Bore hole geophysical surveys are presently being conducted to determine the possible extensions of the known mineralized zones and to locate other massive sulphide horizons. Exploration drilling has, to date, been confined to a small area of the property. Gold values of this grade have not previously been encountered in the Adams Lake area.

Further developments will be released as they are received.

ON BEHALF OF THE BOARD

Larry Reaugh

President

The Vancouver Stock Exchange has neither approved nor disapproved the information contained.



January 12 1984

#### NEWS RELEASE

Larry W. Reaugh, President of Rea Gold Corporation, is pleased to announce the following news release has been received from Corporation Falconbridge Copper on the Adams Lake Discovery property at Kamloops, British Columbia:

\*Corporation Falconbridge Copper announces that it has completed 15 diamond drill-holes totalling 1726 metres on the Kamloops area property optioned from Rea Gold Corporation. Volcanogenic mineralization to date appears to occur as thin discontinuous lenses. The two best intersections assayed .50 oz Au/ton, 3.73 oz of Ag/ton, 0.59% Cu, 1.49% Pb, 2.47% Zn and 3.68% As over a width of 3.35 metres (10 feet - 11 inches) and .27 oz Au/ton, 1.00 oz Ag/ton, 0.26% Cu, 2.08% Pb, 3.74% Zn and 7.73% As over a width of 1.5 metres (4 feet - 10 inches).

Results will continue to be evaluated. Exploration and drilling will resume in mid-January."

ON BEHALF OF THE BOARD

Larry W. Reaugh

President



December 2 1983

#### NEWS RELEASE

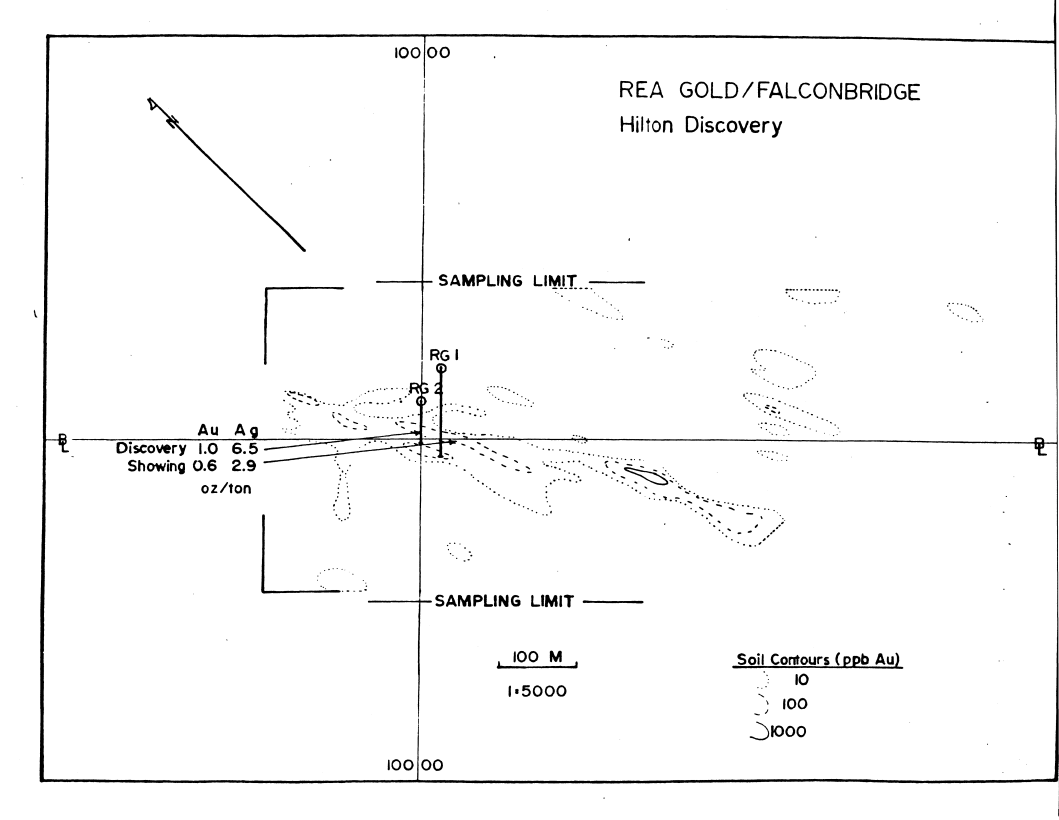
# DRILL RESULTS AND EXTENSION OF SURFACE SHOWING ON REA GOLD\*S/FALCOMBRIDGE\*S ADAMS LAKE GOLD/SILVER DISCOVERY

Larry W. Reaugh, President of Rea Gold Corporation, announces that a massive sulphide showing has been uncovered  $130^+$  southeast of the Hilton Discovery and appears to be  $10^+$  in width. The extension was located by Doug Blanchflower, Consulting Geologist, and assayed the following:

	Au	Ag	Assayer		
Grab #1 [fresh sulphides] Grab #2 [fresh sulphides] Grab #3 [leached sulphide]	.601	2.96	General Testing Labs		
	.608	2.82	General Testing Labs		
	.410	3.14	Chemex Labs Ltd.		

Base metal assays have not been completed. The extension coincides with the geophysical and geochemical anomalies. The VLF - EM anomaly coincides with both showings and has been traced for a strike length of 600 metres [1968 $^{4}$ ] and is open to the northwest. Pulse EM geophysics give a coincident response and corroborates the VLF data. Soil geochemical analysis gives anomalous values coincident with the geophysics and geological contact. The highest values obtained for Au, Ag, Cu, Pb and Zn are 2990 PPB, 20+ PPM, 826 PPM, 4000+ PPM and 4000+ PPM, respectively.

Falconbridge have released partial precious metal drill assay results from holes RG-1 and 2. The holes were located in the area of the Hilton Discovery on a weaker portion of the VLF anomaly and were 25 metres apart and drilled at -50 degrees southwest and were located 50 metres and 90 metres northeast of the Hilton Discovery [see map]. Heavy sulphides were encountered in both holes. The balance of the gold and silver assays have not been received. No assays have been received by Falconbridge on the base metals. The holes were weakly mineralized with precious metal, the best section being in hole RG-2 which assayed .038 oz/ton Au, .70 oz/ton Ag over a total core length of 17 feet.





November 9 1983

#### NEWS RELEASE

Corporation Falconbridge Copper and Rea Gold Corporation announced today the signing of an agreement under which Falconbridge Copper has the option to acquire from Rea Gold a 51% interest in a precious and base metal property located at Adams Lake near Kamloops, British Columbia.

Under the agreement Corporation Falconbridge Copper's 51% interest will have been earned after it has incurred expenditures of at least \$2,000,000 and completed a feasibility study. Rea Gold will then have the right to participate in a joint venture with a 49% interest.

Under the agreement Falconbridge Copper will also have the option to acquire up to approximately a 50.6% share interest in Rea Gold for prices which escalate over 30 months from \$3.00 per share to \$10.00 per share.

Falconbridge Copper will begin an exploration program on the property immediately which will continue through the winter.

Samples taken by Falconbridge Copper on the mineral showing averaged 1.32 ounces of gold per ton, 7.3 ounces of silver per ton, 2.6% copper, 3.2% zinc and 7.8% lead over an estimated width of 3.2 meters.

ON BEHALF OF THE BOARD

Larry W. Redugh

President

The Vancouver Stock Exchange has neither approved nor disapproved the information contained herein.



October 24 1983

NEWS RELEASE

## MAJOR NEW GOLD/SILVER DISCOVERY NEAR ADAMS LAKE, 55 MILES NORTHEAST OF KAMLOOPS, BRITISH COLUMBIA

Larry W. Reaugh, President of Rea Gold Corporation, is pleased to announce the company has entered into a letter of intent to option to purchase a 100% interest [subject to 5% net smelter return] on 12 two post claims and three claims consisting of 36 units in the Kamloops Mining Division. The claims are located three miles north of Kamad Silver's orebody estimated to contain 877,734 tons averaging 6.03 oz per ton silver and .028 oz per ton gold [see map overleaf].

The discovery was made when logging in the area uncovered a bright red gossan zone. Subsequent hand trenching on one part of the gossan exposed a significant massive sulfide vein with a true width of ten feet. The vein has since been trenched with a D-6 Cat and has a true width of  $12^{\pm}$  3". No prior work has been evidenced in the area. Four one metre channel samples have been cut across the vein and are in for assay Assay results on the 10 foot section are, as follows:

Sample No.	Footage	Au[oz/T]	Ag[oz T]	Cu[%]	Pb[%]	Zn[%]
AR 1 - 83	0-5-	0.294	4.94	0.99	12.7	6.76
AR 2 - 83	5-10-	1.210	4.74	1.29	5.37	0.82
2	Grab	.807	3.97	2.95	4.46	.38
3	Grab	.899	5.80	1.43	7.20	2.56

The company has acquired 50 additional units through staking and is conducting Geophysical and Geochemical surveys to delineate the vein system. This will be followed by additional trenching and diamond drilling. All of the above is subject to regulatory approval.

BY ORDER OF THE BOARD

arry W. Reaugh

President

The Vancouver Stock Exchange has neither approved nor disapproved the information contained herein.

